

USDA, National Agricultural Statistics Service

Indiana Crop & Weather Report

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CROP REPORT FOR WEEK ENDING MAY 15

AGRICULTURAL SUMMARY

Farmers accomplished a great deal this week working late into the night with more days suitable for field work than any other week this spring, according to the Indiana Field Office of USDA's National Agricultural Statistics Service. However, some eastern and southern counties have remained too wet for much field work to be done thus far. Planting of corn is approximately 25 days later than last year and 15 days behind the 5-year average pace while planting of soybeans is about 23 days later than last year and 15 days behind the 5-year average. Pastures and hay crops have experienced good growth with the recent warmer temperatures.

FIELD CROPS REPORT

There were 3.8 days suitable for field work. Twenty-nine percent of the intended corn acreage has been planted compared with 85 percent last year and 66 percent for the 5-year average. By area, 41 percent of the crop has been planted in the north, 26 percent in the central region and 10 percent in the south. Four percent of the corn acreage has emerged compared with 67 percent last year and 37 percent for the 5-year average. Six percent of the intended soybean acreage has been planted compared with 44 percent last year and 30 percent for the 5-year average.

Eighty-seven percent of the **winter wheat** acreage is **jointed** compared with 96 percent last year and 94 percent for the 5-year average. Twenty-five percent of the winter wheat acreage has **headed** compared with 45 percent last year and 38 percent for the 5-year average. **Winter wheat condition** is rated 58 percent good to excellent compared with 70 percent last year at this time.

LIVESTOCK, PASTURE AND RANGE REPORT

Pasture condition is rated 56 percent good to excellent compared with 79 percent last year. Livestock remain in mostly good condition. Pastures and feedlots remain very muddy causing some stress to livestock.

CROP PROGRESS

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Crop	This Week	Last Week	Last Year	5-Year Avg.				
	Percent							
Corn Planted	29	4	85	66				
Corn Emerged	4	1	67	37				
Soybeans Planted	6	NA	44	30				
Winter Wheat Jointed	87	72	96	94				
Winter Wheat Headed	25	10	45	38				

CROP CONDITION

Crop	Very Poor	Poor	Fair	Good	Excel- lent	
		Р	ercent			
Winter Wheat	2	9	31	46	12	
Pasture	3	9	32	45	11	

SOIL MOISTURE & DAYS SUITABLE FOR FIELDWORK

Soil Moisture	This Last Week Week		Last Year
		Percent	
Topsoil			
Very Short	0	0	0
Short	0	0	0
Adequate	49	29	56
Surplus	51	71	44
Subsoil			
Very Short	0	0	0
Short	1	1	2
Adequate	50	38	72
Surplus	49	61	26
Days Suitable	3.8	1.1	2.0

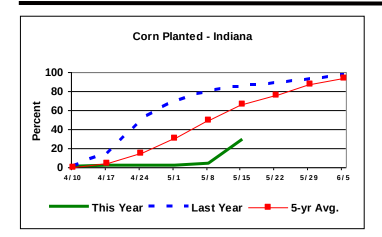
CONTACT INFORMATION

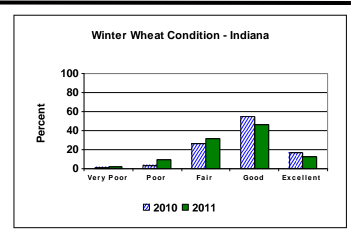
-- Greg Preston, Director

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http://www.nass.usda.gov/Statistics_by_State/Indiana/

Crop Progress





Other Agricultural Comments And News

Reducing Spray Drift from Glyphosate and Growth Regulator Herbicide Drift Caution

If Indiana was the land of perfect, you would be able to pull into a field that had a dry surface, the temperature would be 75°F and the wind would be only 2 -3 MPH without a chance of a temperature inversion ever occurring. Weeds would never be over 2-3 inches tall and the corn would be in the V4 stage and soybeans plants would have 2-3 trifoliolates. But, since we don't live in the land of perfect, we have to deal with conditions that are not always ideal for spraying herbicides.

One of the biggest concerns of herbicide applications in the spring of the year is off-target drift. Managing spray applications to minimize drift is something that should take top priority in the total herbicide management scheme. Drift reduces product efficacy, damages crops that are economically or aesthetically important, hurts wildlife, and contaminates water supplies. Herbicide drift can also deposit illegal residues on eatable crops, especially organic grown crops or processed crops that are checked for contaminants.

There are two types of drift:

- Vapor drift which is related to the product formulation (ester vs. amine), temperature, relative humidity and is not a function of the application method or equipment, and
- Particle drift which is a function of the application method and equipment. The key factors associated with particle drift are:
 - a. Droplet size
 - b. The equipment and operation technique
 - c. Wind speed and direction and climatic conditions

The simplified difference between vapor drift and particle drift is that with vapor drift, the application reaches its target and then moves off target some time after application. In the case of particle drift, the portion that moves off target does not reach its target.

Particle Drift

Particle drift occurs with all pesticide applications, regardless of the product or formulation, and is directly associated with droplet size in combination with boom height and wind speeds. Injury symptoms from drift will depend on the product used, environmental conditions, and sensitivity of the plants in the path of air flow. Low concentrations of glyphosate may or may

not show injury symptoms while low concentrations of 2,4-D or dicamba may show major symptoms on sensitive plants. Controlling droplet size by choosing the proper nozzles and operating the equipment at the proper pressures will minimize drift problems more than anything else within the operator's control.

For burndown and early season applications, selecting nozzles that produce medium to course size droplets (220 – 400 microns) will provide good herbicide coverage. Operating the sprayer at 30 to 40 psi will usually provide the maximum droplets in this range. Obviously the pressure range will also depend in the nozzle type. Some wide-angle nozzles with preorifice or air-assist designs will allow pressures to be greater than other nozzles designs, while extended range flat-fan nozzles can be operated at lower pressures.

In "A Summary of Ground Application Studies" by the Spray Drift Task Force, a consortium of 38 agricultural chemical companies, reported that the average loss of active ingredient was approximately 0.5% with a 10 mph cross wind[1]. However, it should be noted that in Indiana winds and gusts of wind can often surpass 10 mph. The most common ways to reduce herbicide drift onto susceptible crops or sensitive areas are:

- 1. Use the lower end of the pressure recommended range for that particular nozzle to produce course droplets
- 2. Lower the boom height but, ensure that the spray pattern is maintained
- 3. Instead of increasing pressure to provide higher outputs, increase the nozzle size to increase the spray volume/acre while keeping within the recommended pressure.
- Spray when the wind speeds are less than 10 MPH. Some labels, such as Banvel® provide a specific wind speed (15 MPH).
- 5. Spray when the wind direction is away from sensitive areas
- In case of volatile herbicides like growth regulators, do not spray when there is no wind; this may suggest that an inversion is present.
- 7. Use a drift control agent if possible

(continued on page 4)

Weather Information Table

Week Ending Sunday, May 15, 2011

	Past Week Weather Summary Data					Accumulation					
						April 1, 2011 through					
	Air		May 15, 2011								
Station	Station Temperature		re l	Precip. 4 in		4 in	Precipitation		I GDD Ba	GDD Base 50°F	
	i			l i				1	i I		
	Hi	Lo	Avg	DFN	Total	Days	Temp	Total	DFN Day	ys Total	DFN
Northwest (1)			_							-	
Chalmers 5W	90	47	68	+8	0.64	2		8.67	+3.09	24 250	-15
Francesville	89	45	66	+8	0.58	2		8.75	+3.39	23 216	-6
Valparaiso AP I	89	44	66	+8	1.22	3		6.04	+0.22	21 241	+35
Wanatah	91	41	64	+8	1.21	3	66	9.79	+4.20	29 186	+14
Winamac	88	49	67	+9	1.36	4		9.96	+4.60	28 243	+21
North Central (2	2)										
Plymouth	90	46	66	+7	3.07	3		10.33	+4.63	25 208	-28
South Bend	87	49	67	+9	3.07	4		10.46	+5.10	25 240	+49
Young America	87	50	68	+10	0.61	1		8.65	+3.38	23 247	+31
Northeast (3)											
Fort Wayne	88	46	68	+10	1.25	3		7.30	+2.27	30 279	+76
Kendallville	87	45	66	+9	1.76	5		9.55	+4.49	35 203	+9
West Central (4)											
Greencastle	85	50	68	+7	0.15	1		14.15	+8.15	24 304	+8
Perrysville	89	48	69	+9	0.48	2	69	9.42	+3.60	23 315	+62
Spencer Ag	86	51	68	+8	0.49	2		14.28	+7.93	25 342	+84
Terre_Haute_AFB	86	51	69	+9	0.97	3		14.78	+8.67	26 404	+110
W_Lafayette_6NW	91	48	69	+10	0.41	2	69	8.98	+3.32	24 290	+68
Central (5)											
Eagle_Creek_AP	88	53	70	+10	0.29	2		10.40	+4.75	26 393	+110
Greenfield	89	52	69	+9	1.60	4		15.82	+9.64	33 321	+74
Indianapolis_AP	87	53	71	+10	0.19	2		10.21	+4.56	25 411	+128
Indianapolis_SE	87	52	69	+9	0.39	1		13.63	+7.67	26 305	+39
Tipton_Ag	89	49	69	+11	0.65	1	68	11.33	+5.53	28 273	+80
East Central (6)											
Farmland	89	49	69	+11	0.93	4	71	9.71	+4.34	31 255	+69
New_Castle	88	51	68	+10	3.14	3		17.59	+11.34	25 283	+92
Southwest (7)											
Evansville	87	51	71	+8	0.29	3		•	+10.76	23 552	+147
Freelandville	87	51	70	+9	0.11	3		15.53	+9.21	24 427	+111
Shoals_8S	87	51	68	+7	0.18	1		•	+10.60	20 392	+84
Stendal	87	50	70	+8	0.19	2		20.66	+13.70	23 487	+132
Vincennes_5NE	88	50	70	+9	0.19	2	71	15.46	+9.14	20 436	+120
South Central (8											
Leavenworth	88	52	70	+9	1.02	2			+11.85	23 460	+145
Oolitic	85	50	67	+7	0.25	2	68		+10.21	25 353	+79
Tell_City	86	52	71	+8	0.44	3		18.02	+10.81	23 496	+125
Southeast (9)											
Brookville	90	48		+10	0.36	3		16.03	+9.91	25 356	+128
Greensburg	89	53		+10	0.14	1		16.01		25 380	+118
Seymour	85	52	68	+8	0.28	2		17.69	+11.56	22 359	+76

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DFN = Departure From Normal.
GDD = Growing Degree Days.
Precipitation (Rainfall or melted snow/ice) in inches.
Precipitation Days = Days with precip of .01 inch or more.
Air Temperatures in Degrees Fahrenheit.

For more weather information, visit www.awis.com or call 1-888-798-9955.

Reducing Spray Drift from Glyphosate and Growth Regulator Herbicide Drift Caution (continued)

Vapor Drift

Vapor drift is much harder to control than particle drift. Vapor drift is a function of the herbicide formulation and ambient temperature. In 1979, E. Behrens and W.E. Lueschen investigated dicamba drift using a closed system of bell jars; not quite field conditions, however, it provided some indication of how temperature can affect volatility of dicamba[2]. As temperature increased from 59°F to 86° F, visual symptoms on soybean increased from almost 0% to 40%. The same study looked at dicamba formulation and reporting that the dimethylamine and methylamine salts of dicamba produced the most injury in soybean. The sodium, lithium, and potassium salt did not produce any visual injury symptoms under the same conditions. The most common vapor drift of 2,4-D comes from ester formulations, but can also be seen from other herbicides like Command. Ester formulations of herbicides volatilize at temperatures of 70°F or greater, and if calm conditions exist creating an inversion layer, these herbicides can drift for more than one mile. When volatile herbicides are applied in the spring, soil surface temperatures can be $10 - 15^{\circ} \tilde{F}$ hotter than the air temperature, especially in mid-afternoon, increasing the possibility of volatilization. The Indiana State Climate Center indicated that inversion layers occur an average of 20 times per month during the periods of April through July but those strong enough to cause long distance herbicide drift occur, on average, between 6 and 8 times during the period of mid-April and mid-May in Indiana, while occurring only 1 or 2 times in June – July. This long distance movement usually occurs at night as the air temperature cools and there is light air movement. When such days occur, being aware of a volatile herbicide's ability to vaporize can help the applicator manage a potential drift problem by either not spraying until conditions improve or by choosing a formulation of the product that is less subject to volatilization.

Volatile herbicides are not unique to long distance movement. Any herbicide that is part of a spray droplet of 100 microns or less, which can be produced when spray pressures are increased over normal recommended ranges for that particular nozzle, can become an aerosol particle that is suspended in the air and will likewise move long distances with high winds or by a temperature inversion layer. On a calm day with low relative humidity a droplet of 100 micron or less will evaporate in less than 6 seconds and the herbicide molecules will suspend in the air similar to smoke. For example, at 90°F and 36% RH, a 50 micron droplet will travel only about 3 inches from the nozzle and evaporate in less than 2 seconds. These suspended molecules can then move horizontally for very long distances before being deposited on off-target areas. Once the dry molecules are rehydrated by wet leaves, they can then be absorbed by leaf tissue. If the herbicide residue is from an herbicide that has enough activity, it can cause injure symptoms to sensitive crops. These are usually herbicides like growth regulators (ester or amine), bleachers like Command, or contact herbicides like paraquat. Other herbicide chemistries may or may not show symptoms.

References:

- 1) Spray Drift Task Force. 1997. A Summary of Ground Applications Studies. Agricultural Research Services, Inc., P.O. Box 509, Macon, Missouri 63552.
- 2) Behrens, R. and W.E. Lueschen. 1979. Dicamba volatility. Weed Science 27:486-493

Written by Tom Jordan, Glenn Nice, Bill Johnson, and Tom Bauman, Purdue University. Published May 10, 2011. Article can be found at: www.brny.purdue.edu/weedscience/

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